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Field Guide for Managing Saltcedar



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Saltcedar (*Tamarix spp.*)

Tamarisk family (Tamaricaceae)

Saltcedar is an invasive plant common to southwestern states and has been listed as a noxious weed in New Mexico. This field guide is intended to serve as the U.S. Forest Service's recommendations for management of saltcedar in forests, woodlands, riparian areas, and rangelands associated with the Forest Service's Southwestern Region. The region consists of 11 national forests in Arizona and New Mexico together with 3 national grasslands in New Mexico, Oklahoma, and Texas.

Description

Tamarix is one of four genera in the Tamaricaceae and is represented by 54 species worldwide. *Tamarix* taxonomy is somewhat disputed, and authors can have nomenclatures different from each other. The common names of tamarisk and saltcedar have been applied to many species of the genus; however, these terms usually refer to *T. chinensis* or *T. ramosissima* in the southwestern United States. Although these species can hybridize, many taxonomists consider them to be the same species since they are indistinguishable from one another; in which case, *T. chinensis* is the proper taxonomic name.

Growth Characteristics

- Perennial, deciduous, small shrub or tree, 5 to 25 feet tall.
- Shallow, lateral rhizomes and deep roots can penetrate to a depth of 30 feet or more. Sprouting commonly occurs from disturbed root crowns or from stems or roots lying near the soil surface.
- Small, scaly, bluish-green flat leaves resemble evergreen "needles."
- Reddish-brown branches are smooth, slender, and flexible but snap off easily. Bark becomes furrowed and ridged with age.
- Flowers March through October. Thousands of tiny, pink-to-white flowers with five petals produce extremely small seeds that resemble pepper. Tips of

short-lived seeds have tufts of hair that aid in wind and animal dispersal.

Ecology

Impacts/threats – Saltcedar alters the ecology and hydrology of native riparian systems and generally diminishes habitat quality. Leaf drop increases soil salinity and lessens microbial activity. Evapotranspiration rates for saltcedar are higher than for native riparian species which may reduce streamflows. Soils become drier under dense saltcedar stands; however, saltcedar can provide nesting for birds and may be an important pollen source for honeybees.

Location – Found throughout most of the United States except for parts of New England, Middle Atlantic States, and the Midwest. Common along disturbed and undisturbed streams, riverbanks, desert springs, flood plains, drainages, and irrigation waterways. Seedlings require saturated soil to establish.

Spread – Rapid colonization and expansion most commonly occurs with flood events or water inundation. Seeds float on water and require damp soil moisture for germination and seedling survival.

Contributing Factors – The saltcedar root system is dominated by a root crown that lies 12 to 18 inches below the soil surface. Buds on the root crown and shallow lateral roots will sprout new stems rapidly when aerial portions of the plant are removed.

Management

Saltcedar may be managed to enhance downstream waterflow, recreation, fire prevention, grazing, flood control, and aesthetics. Strategies to control saltcedar often vary depending on specific management objectives and location within a watershed. For example, an eradication strategy in headwater areas may be used to prevent the downstream spread of saltcedar along waterways. In transitional zones, such as river edges or riparian areas, saltcedar may be removed to enhance waterflow and channel characteristics.

In depositional or flood plain areas, goals for saltcedar control can vary widely and may include enhancing wildlife habitat, minimizing potential fire hazard, regenerating native riparian communities, or meeting other multiple-use needs.

Saltcedar potentially serves as nesting habitat for the endangered southwestern willow flycatcher (*Empidonax traillii extimus*) which is protected under the Endangered Species Act of 1973. To avoid harm to this species, information should be obtained from the U.S. Fish and Wildlife Service (Arizona, phone (602) 242-0210; New Mexico, phone (505) 248-6920) before implementing treatment of saltcedar stands of a quarter acre or more in riparian or wetland areas. A formal survey for flycatcher

nesting habitat by a surveyor with a scientific permit may be required for a saltcedar site prior to treatment if the nesting status of the site is undetermined. Within occupied or suitable flycatcher habitat, saltcedar treatment operations (including ground or aerial herbicide spraying) should not occur during the flycatcher nesting period of April 15 to August 30. Other migratory birds also nest from April through August, and saltcedar treatment during this period should be avoided if possible. When nesting habitat of the southwestern willow flycatcher is present, a quarter mile buffer surrounding the nest(s) is necessary.

Control and restoration of saltcedar infested areas over the long term requires an integrated management approach. Selection of effective control methods depends on specific

Table 1. Control Decisions

Site Factor	Physical Control	Cultural Control	Biological Control ¹	Chemical Control
Goal is to eradicate or provide high mortality.	Excavation, grubbing, and root plowing/raking.	NA	NA	Targeted application with a lethal herbicide. Methods include cut stump, foliage spray, and aerial application.
Goal is to suppress.	Mowing, shredding, mulching, scraping, and fire.	Grazing by goats or other livestock.	NA	Sublethal herbicide application that defoliates but does not kill the tree.
Site is easily accessible and targeted control is needed.	Excavation and grubbing.	NA	NA	Cut stump method, IPT ² foliage spray, aerial application by helicopter.
Site is difficult to access and targeted control is needed.	NA	NA	NA	Cut stump, IPT foliage spray, aerial application by helicopter.
Open areas on a flood plain.	Excavation, grubbing, and root plowing/raking.	NA	NA	Aerial application.
Protection of other resources (cultural resources, wildlife, endangered species, etc.) is necessary.	Hand removal or selective mechanical removal.		NA	Cut stump method, IPT foliage spray.
Emergent seedlings are on tillable land.	Shallow disking.	Prolonged flooding	NA	Low volume broadcast spray.
Sparse to moderate stands of young saltcedar or re-growth.	Excavation and grubbing.	Grazing with goats	NA	IPT or broadcast foliage spray.
Older growth, dense uniform stands.	Large-scale clearing (root plowing/raking).	NA	NA	Aerial application by helicopter or fixed-wing aircraft.

¹ Although saltcedar leaf beetles (*Diorhabda elongata*) have been released as biological control agents in portions of the western U.S., the beetle species currently cannot be released in Arizona or New Mexico pending review of regulations by the U.S. Fish and Wildlife Service.

² IPT – Individual plant treatment

stand and site characteristics. The methods are based either on individual plant treatment (IPT) or stand treatment. Control methods that target and destroy the root system are the only techniques that provide complete plant control. Methods that damage or remove aboveground growth without destroying the root crown will suppress saltcedar but will not kill the plant. Aboveground control methods include fire, mowing, grazing with goats or other livestock, defoliating herbicides, foliage feeding insects, etc. Since saltcedar is difficult to eradicate completely, saltcedar control programs should be based on the degree of control necessary to achieve management objectives. The control decision table (table 1) summarizes approaches for many common situations.

Physical Control

Manual Methods

Hand removal by hoeing or digging can be used to target individual plants in relatively small areas. Some commercially available hand implements are practical for uprooting small saltcedar plants; however, a shovel or hoe is most commonly used. The root crown and associated layered roots must be entirely removed from the soil. Uprooted material should be stacked into piles and dried before burning or mulching.

Mechanical Methods

Mechanical methods to treat saltcedar range in scale from individual plant excavation (from hand-operated equipment to excavators) to broad scale clearing (from tillers to bulldozers). Clearing saltcedar stands with a mechanical method often requires repeated applications.

Grubbing with a tractor mounted implement is particularly useful for control of scattered individual trees. A grubbing tool mounted on a tractor's hydraulic system drives a blade into the soil to sever roots below the root crown and force the root crown onto the surface. To prevent re-rooting, grubbed saltcedar should be piled, dried, and then burned or mulched rather than left on the surface.

Excavating can be used to remove individual trees selectively. Operators of excavating equipment must be skilled in placing the extracting bucket beneath the root crown of the target plant and grasping the tree with an opposing hydraulic arm so that it can be pulled directly upward in a vertical motion. Extracting the tree vertically rather than sideways minimizes excessive breakage of the root material at or near the ground surface.

Mulching and excavating can be used in combination by first eliminating top growth of saltcedar quickly through mulching and then using excavation to destroy the remaining root system. Mulching requires mobile, high horsepower machinery to operate a high speed rotating drum equipped with cutting teeth. The mulching equipment mows saltcedar top growth to ground level and simultaneously grinds it into fine segments. Mulching by itself may be used to reduce fuel loading for fires by clearing significant acreage of saltcedar in a relatively short period of time. Mulching operations leave the roots intact; therefore, saltcedar will re-sprout when growth conditions become favorable and will typically reach 2 to 5 feet in height within the first or second season after mulching. A track mounted excavator may be employed to remove the remaining live root crowns and layered roots as indicated by the re-sprouting.

Root plowing and raking is a combined mechanical treatment designed to clear large, mature saltcedar stands on relatively level areas. A 2-phase approach is generally followed. In the first phase, aerial trunks and stems are cut at the soil surface and piled using a D-7 or D-8 class bulldozer equipped with a front-mounted brush blade. An articulated loader equipped with a brush rake working in tandem with a bulldozer may be used to facilitate piling. Piles should be allowed to dry for a month or longer prior to burning. The work may be accomplished during winter months to avoid over-heating of equipment and summer nesting of birds. The second phase of control should occur during hot and dry summer months (usually May and June) when root material will dry out after removal from the soil. A 12-foot-wide root plow pulled by a bulldozer (e.g., D-7 class) can be used to sever the root crown from the remaining root system about

12 to 18 inches below the soil surface depending on the maturity of the saltcedar stand. Root material near the soil surface can then be raked by a bulldozer (e.g., D-8 class) equipped with a 21-foot-wide hydraulic root rake containing teeth that are 4 feet in length and are spaced 15 inches apart. The material can then be windrowed and piled using an articulated loader. The piles are subsequently burned.

Prescribed Fire

Prescribed fire as a single control method is not recommended for long-term saltcedar management since saltcedar is fire adapted and re-grows rapidly. Natural or prescribed fires in mature or decadent stands of saltcedar are hazardous as flame lengths in these fires can be extremely high, and crown fires can be difficult to stop with standard fire-fighting methods. However, burning may be useful or necessary to remove brush piles or dead saltcedar left standing after herbicide spraying.

Cultural Control

Education and monitoring can be important components to saltcedar control. Some nurseries still stock saltcedar as a decorative plant which could serve as sources of escaped stock in non-invaded areas.

Biological Control

Grazing

Livestock will browse saltcedar, but the foliage has little nutritional value and is usually not preferred. Grazing with goats may be used to suppress re-sprouting after other treatments have been made.

Classical Biological Agents

Saltcedar is typically damaged by a number of organisms in its native Mediterranean and Asian habitat. The saltcedar leaf beetle

(*Diorhabda elongata*) is a host-specific species currently under study as an option for saltcedar control (see table 2). Different subspecies of this beetle with specific requirements for climate and day length have been released in the U.S. according to their corresponding needs. Four other insect species feed on saltcedar (including the cicadellid leafhopper, *Opsiurus stactogalus*) but have not been observed to cause more than minimal damage. Currently, further releases of *Diorhabda* beetles have been suspended pending review of regulations for release by the U.S. Fish and Wildlife Service.

Chemical Control

Herbicides are a primary method of saltcedar control and can be applied by a number of methods including fixed-wing aircraft, helicopter, tractor, truck or ATV-mounted boom sprayers, power sprayers, backpack sprayers, and carpet rollers. Treatment success depends on care taken during herbicide application. Most compounds available for saltcedar control have post-emergence activity and provide limited pre-emergence control (see “Table 3. Herbicide Recommendation Table”).

Herbicide Control Methods

IPT basal bark treatment can be made on individual saltcedar plants by using herbicide mixed with oil and an adjustable nozzle (X0 to X1 orifice size) to deliver a mist spray from the base of the stem up to 6 inches above the ground. Triclopyr ester herbicide should be mixed with

Table 2. Classical Biological Agents

Species	Type of Agent	Site of Attack	Impact/ Availability	Considerations for Release
<i>Diorhabda elongata</i>	beetle	Larvae and adults feed on foliage.	Varies by <i>D. elongata</i> subspecies but has been released in Nevada, Utah, Colorado, California, and Texas.	Potentially impacts saltcedar habitat of endangered southwestern willow flycatcher. Presently, these insects cannot be released in accordance with regulations of the U.S. Fish and Wildlife Service.

crop oil in a 50:50 v/v (volume to volume) ratio. Imazapyr may also be used for this application. Although basal bark treatment provides fair control, it is very tedious and time consuming, especially when the saltcedar is multistemmed. Applications on older stems with thick, furrowed bark should be avoided since success may be limited. Basal bark treatments are more easily made in winter when foliage is shed; however, summer treatment is recommended in Texas.

IPT cut stump treatment is often used in areas where mechanical treatments or foliar applied herbicide spraying are restricted due to logistical considerations or when there is a need to be highly selective and protect non-target vegetation. The treatment involves hand cutting or chain sawing the saltcedar trunk or stems as close to the ground surface as reasonable, and then applying herbicide to the cut stump surface by paintbrush, hand-held spray bottle, or backpack sprayer. The cut surface should be horizontal to the ground to minimize runoff, and any residual sawdust over the cut surface should be removed prior to herbicide application. A solution of triclopyr ester or imazapyr mixed with bark or crop oil must be immediately applied within 15 minutes. The herbicide:oil mixture ratio can vary from 33:67 to 50:50 v/v depending on the number and size of plants to be treated and the application technique used. The lower ratio is typically used when applications are made with a low volume backpack sprayer or hand-held spray bottle, whereas the higher ratio can be used when the solution is brushed directly onto the cut stump. Cut surfaces of plants with less than 4 inches diameter must be thoroughly wetted with herbicide to kill the roots; however, the herbicide should be applied to the cambial layer just inside the bark ring if the diameter of the saltcedar stump exceeds 4 inches. A blue indicator dye should be added to the spray mixture to show prior treatment of stumps. Disposal of trunks, limbs, and other top growth should follow acceptable practices (e.g., stack piles or chips).

Mortality rates from cut-stump treatments are directly related to care taken when treating cut surfaces. Control can be 60 to 80 percent under optimal conditions, but plant kills

may be less than 40 percent due to difficulties associated with this method. Therefore, followup treatment using ground-based foliar applications should be anticipated.

IPT foliar spray may be used to control small saltcedar that is less than 5 feet in height and is relatively small in acreage. Saltcedar foliage should be completely covered and the terminal ends of all branches, including blooms, should be wetted without allowing dripping to occur. The interior of the plant should then be laced with the spray solution to complete treatment. Ground application of 1 percent imazapyr solution by volume to saltcedar foliage can be made with a variety of sprayers including hand-held pump-up or backpack sprayers; cattle or trailer sprayers; or ATV-mounted low and high powered sprayer systems. An adjustable cone nozzle (X6 to X8 orifice size) can be used to deliver a coarse spray (large droplets). A nonionic surfactant (0.25 percent by volume) and a blue indicator spray dye should be added to the mixture. Since absorption of herbicide into the foliage is relatively slow, chemical penetration into the plant should be increased by spraying during weather conditions of low wind, high relative humidity, and low air temperature. After spraying, the top growth should remain undisturbed for at least 2 years after treatment. Although plants may appear dead (i.e., completely defoliated) in the first growing season after spraying, the plant is still trying to grow. If branches (top growth) are removed too early after spraying, saltcedar will shift stored carbohydrate reserves toward apical root buds and will re-sprout.

Airplane or helicopter applications can be used to spray saltcedar successfully if the aircraft is equipped with the proper spray system. Helicopters can spray “tight,” difficult areas that require precision application such as edges of meandering rivers or saltcedar stands interspersed with nontarget vegetation. Fixed-wing aircraft are better for spraying large, monotypic blocks of saltcedar where an overlapping spray pattern can be delivered at a lower operational cost than by a helicopter. Aircraft should be equipped with a satellite guidance system, a variable rate flow meter, and an onboard GIS display system for spraying

in wildland situations. Areas to be sprayed should be premapped, and the onboard computer spray system should be preprogrammed to apply herbicide only on defined treatment areas. Swaths should be overlapped to prevent streaking whereby plants are left untreated or slightly damaged.

For aerial applications, the spray volume should be sufficiently high to insure maximum spray coverage. Spray nozzles should be fitted to deliver moderate to large sized droplets ranging from 450 to 1,200 µm. As indicated by table 3, a spray mixture may include 2 quarts of imazapyr or a 1.5 quart imazapyr plus 1.5 quart glyphosate mixture applied in water. A nonionic surfactant (0.25 percent by volume) and a drift control agent (0.07 percent by volume) should be added to the mixture. For optimum plant control, an aerial application should leave the entire saltcedar canopy glistening with spray liquid long after spraying has occurred. This can partially be accomplished by

equipping the aircraft with the correct spray system and by spraying under optimal environmental conditions. Moderate temperatures (60 to 80 °F), high relative humidity (65 to 90 percent), and light winds (3 to 7 mph) are ideal to maximize herbicide activity. Late summer (August through September) is usually the best time to spray saltcedar by aircraft. Plants to be sprayed should be in a healthy state with full foliage that has not been stressed by drought, damaged by hail, or is beginning to turn yellow late in the season.

Control Strategies

Numerous research and practical integrated approaches have been developed to manage saltcedar. Successful long-term management programs (typically more than 5 years) usually include a combination of mechanical, fire, and chemical control methods. A combination of methods is particularly necessary if the primary objective is to achieve long-term native plant stability.

Table 3. Herbicide Recommendations

Common Chemical Name	Product Example ¹	Product Example Rate per Acre	Individual Plant Treatment (IPT)	Time of Application	Remarks
Triclopyr ester	Garlon 4	NA	50:50 mixture of triclopyr and crop oil with a blue indicator dye	Anytime	For cut stump treatment, apply to fresh cut stump within 15 minutes of cutting.
Imazapyr	Arsenal	2 quart	1 percent mixture for foliage spray (1 gallon per 100 gallons of water with 0.25 percent surfactant and a blue indicator dye)	Late summer to early fall when plants are taking up nutrients —plants should be healthy and not stressed.	For IPT, spray to wet all foliage especially the terminal ends of branches. For aerial broadcast spraying, add 0.25 percent nonionic surfactant. Use a high spray volume; 15 gallons per acre total solution when applied by helicopter. Allow two full growing seasons before followup treatment.
Imazapyr + glyphosate	Arsenal + Rodeo	1.5 quarts + 1.5 quarts	1/2 to 1 gallon + 1/2 to 1 gallon (1 to 2 pounds + 2 to 4 pounds per 100 gallons of water with 0.25 percent surfactant and a blue indicator dye)	Same as imazapyr.	Same as imazapyr.

¹Trade names for products are provided for example purposes only, and other products with the same active ingredient(s) may be available. Individual product labels should be examined for specific information and appropriate use with saltcedar.

Assessing revegetation potential is a critical first step before proceeding with saltcedar control. Costs for saltcedar control and revegetation are expensive, and careful selection of areas with a high potential for re-establishment is necessary to provide sustainable saltcedar control in the long term. In some situations, a treated area will recover naturally after aerial spraying without revegetation. In other situations, artificial plantings or seeding may be necessary. Sites that have dense saltcedar stands, poor hydrologic integrity, elevated salinity, or related conditions may have limited revegetation potential. A soil survey may be used to determine the soil texture, ground water depth, salinity levels, and other related factors that ultimately influence replacement of the vegetation community.

The literature provides many examples of integrated saltcedar management and restoration programs. The herbicide-burn-mechanical control program, for example, has emerged as a practical strategy for controlling saltcedar in large, monotypic tracts on valley bottoms and flood plains. The initial intervention step is to apply herbicide aerially which typically provides 70 to 90 percent saltcedar mortality. After 2 years, prescribed burning is used to remove dead aerial trunks and stems. When prescribed burning cannot be done, then mechanical treatments such as chaining, cabling, bulldozing, or roller chopping may be used to drop standing dead debris. Surviving saltcedar plants can be removed in the fourth or fifth year after spraying with an excavator, grubber, or root plow and raking. In some instances, IPT foliage spraying may be used to control saltcedar re-sprouting.

Once saltcedar has been removed, aggressive revegetation is often required. Managers should be cognizant of subsequent restoration processes and/or revegetation requirements when selecting a control strategy. Without special planning and care, treated areas may be rapidly re-invaded by saltcedar or other invasive species. In such instances, sustainable control over the long term is best accomplished by planting competitive native plants that have a high exclusionary ability. Native riparian woody

species such as cottonwood (*Populus deltoides*), Goodings willow (*Salix gooddingii*), and coyote willow (*S. exigua*) have a rapid growth potential under conditions of low environmental stress and are good candidate species for plantings.

Further Information

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